

L Number	Hits	Search Text	DB	Time stamp
1	56	(database\$1 same model\$4).ti.	USPAT	2004/04/13 11:38
2	0	(meeting and (plan\$4 or organiz\$3) and discuss\$3).ti.	USPAT	2004/04/13 11:39
3	0	(meeting and (plan\$4 or organiz\$3)).ti.	USPAT	2004/04/13 11:39
4	4	(meeting and (plan\$4 or organiz\$3)).ti.	USPAT; US-PGPUB	2004/04/13 11:39
5	0	(meeting and data and collect\$3).ti.	USPAT; US-PGPUB	2004/04/13 11:40
6	2	(meeting and collect\$3).ti.	USPAT; US-PGPUB	2004/04/13 11:47
7	17	("4985929" "5649060" "5884262" "5894306" "5926787" "5940800" "5956681" "5960385" "5970141" "6018708" "6023675" "6023678" "6173259" "6263051" "6282510" "6499021" "6587547").PN.	USPAT	2004/04/13 12:09
8	0	6687671.URPN.	USPAT	2004/04/13 11:46
9	2	(court and reporter\$1).ti.	USPAT; US-PGPUB	2004/04/13 11:47
10	21	(court and reporter\$1).ab.	USPAT; US-PGPUB	2004/04/13 11:48
11	26	(meeting and minute\$1).ab.	USPAT; US-PGPUB	2004/04/13 11:53
12	1	(meeting and minute\$1 and captur\$3).ab.	USPAT; US-PGPUB	2004/04/13 11:54
13	13	(meeting near minute\$1) same captur\$3	USPAT; US-PGPUB	2004/04/13 11:54
14	3	((("4985929" "5649060" "5884262" "5894306" "5926787" "5940800" "5956681" "5960385" "5970141" "6018708" "6023675" "6023678" "6173259" "6263051" "6282510" "6499021" "6587547").PN.) and (plan\$4) and discuss\$3	USPAT	2004/04/13 12:24
20	3	((("4985929" "5649060" "5884262" "5894306" "5926787" "5940800" "5956681" "5960385" "5970141" "6018708" "6023675" "6023678" "6173259" "6263051" "6282510" "6499021" "6587547").PN.) and (plan\$4) and minute\$1	USPAT	2004/04/13 12:25
21	5	((("4985929" "5649060" "5884262" "5894306" "5926787" "5940800" "5956681" "5960385" "5970141" "6018708" "6023675" "6023678" "6173259" "6263051" "6282510" "6499021" "6587547").PN.) and (meeting\$1)	USPAT	2004/04/13 12:25



[Try the new Portal design](#)

Give us your opinion after using it.

Search Results


Search Results for: **[(meeting <near> minutes) <AND> (database <near> modeling) <AND> (capturing <near> minutes) <AND> collaboration]**

Found **79** of **7,575** searched out of **131,734**.

Search within Results


 [> Advanced Search](#)


[> Search Help/Tips](#)


Sort by: **Title** **Publication** **Publication Date** **Score**  [Binder](#)


Results 1 - 20 of 79 [short listing](#)


 [Prev Page](#) **1** **2** **3** **4** [Next Page](#) 

- 1**  **Characterizing implicit information during peer review meetings** 70%

Patrick d'Astous , Pierre N. Robillard
Proceedings of the 22nd international conference on Software engineering June 2000
- 2**  **Groupware in the wild: lessons learned from a year of virtual collocation** 64%

Judith S. Olson , Stephanie Teasley
Proceedings of the 1996 ACM conference on Computer supported cooperative work November 1996
- 3**  **Tailorable domain objects as meeting tools for an electronic whiteboard** 63%

Thomas P. Moran , William van Melle , Patrick Chiu
Proceedings of the 1998 ACM conference on Computer supported cooperative work November 1998
- 4**  **An instrumented approach to improving software quality through formal technical review** 62%

Philip M. Johnson
Proceedings of the 16th international conference on Software engineering May 1994
- 5**  **gIBIS: a hypertext tool for exploratory policy discussion** 60%

Jeff Conklin , Michael L. Begeman
Proceedings of the 1988 ACM conference on Computer-supported cooperative work January 1988

This paper describes an application specific hypertext system designed to facilitate the capture of early design deliberations. It implements a specific method, called Issue Based Information Systems (IBIS), which has been developed for use on large, complex design problems. The hypertext system described here, gIBIS (for graphical IBIS), makes use of color and a high speed relational database server to facilitate building and browsing typed IBIS networks. Further, gIBIS is designed to supp ...